

INTHEUNITEDSTATESPATENTANDTRADEMARKOFFICE

In re Application of:

Art Unit: 2634

Halme

Examiner: Chau Nguyen

Serial No. 09/726,677

Docket No. BER-017

RECEIVED

Filed: 11/29/2000

JUL 0 1 2004

For: Data Transmission Control Method

Technology Center 2600

MAIL STOP PATENT APPLICATION

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

Los Gatos, California June 18, 2004

AMENDMENT

Dear Sir:

In response to the Office Action mailed 9/26/01 time for which to respond was set to expire without extension of time on 12/26/01, please amend the above identified case as follows.

INTHESPECIFICATION

Please amend the abstract as follows:

(57) Abstract

The invention relates to methods for selection of packet transmission routes between two network sites in a case, in which the sites are connected to the rest of the network via a plurality of connections each. According to the invention, the source network site is arranged to select which connection is used at the source end and which connection is used at the destination end, and base the selections at least partly on the basis of a round trip time value